FIG

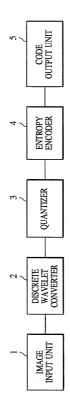


FIG. 2

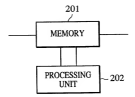
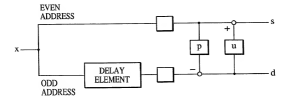


FIG. 3



A STATE OF THE PARTY AND THE P

FIG. 4

LL	HL2	HL1
LH2 HH2		nLi
L	H1	нні

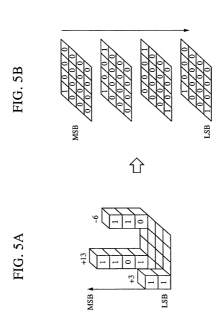


FIG. 6A

	МН	TH0	BS0	TH1	BS1	 THn-1	BSn-1
ı		i					

FIG. 6B

IMAGE TILE NUMBER SIZE SIZE COMPONE	
-------------------------------------	--

FIG. 6C

TILE	CODING
LENGTH	PARAMETERS

FIG. 6D

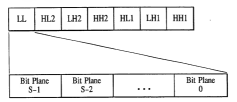


FIG. 7A

	BSn-1	
	THn-1	
	:	
	BSI	-
Ī	THI	
	BS0	
	TH0	
	MH	

FIG. 7B

IMAGE	TILE	NUMBER OF	COMPONENT
27.13	CIZE	COMPONENTS	INFORMATION
3776	יושני	COIMI OIMENTS	TOTAL CHARGE TATAL

FIG. 7C

CODING PARAMETER
TILE

FIG. 7D

	HHI
Bit Plane 0	ГНІ
	HE
	НН2
	LH2
	HL2
	LL
re S-2	•••
Bit Plane S-2	Π
Bit Plane S-1	LH2
	HL2
æ	11

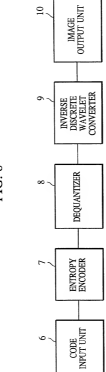


FIG. 8

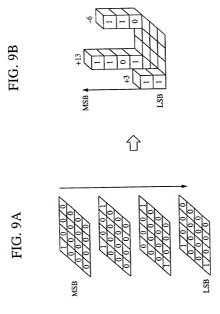


FIG. 10

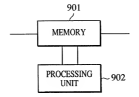


FIG. 11

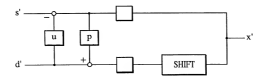


FIG. 12A

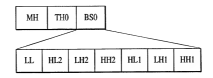


FIG. 12B

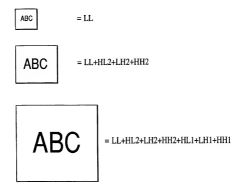
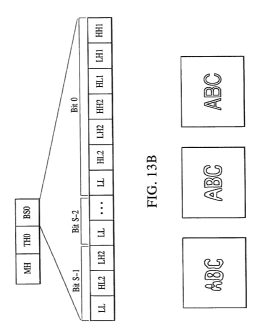
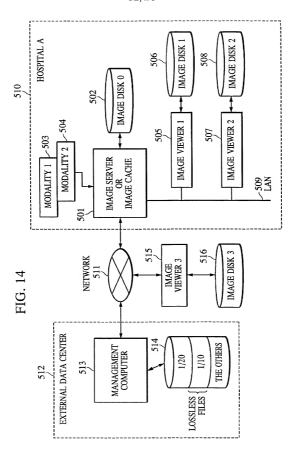


FIG. 13A





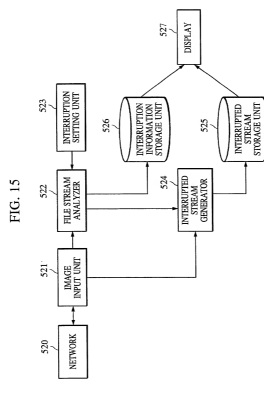


FIG 16

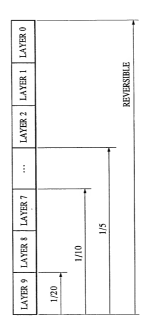


FIG. 17

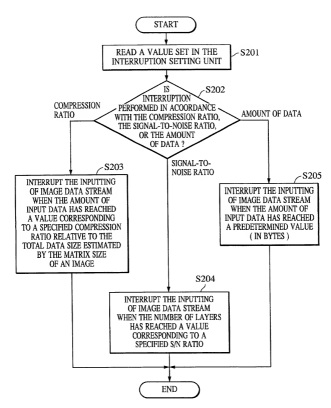


FIG. 18

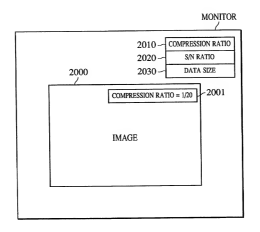
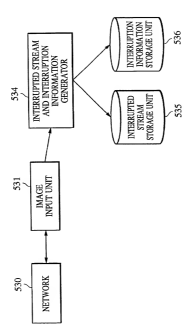
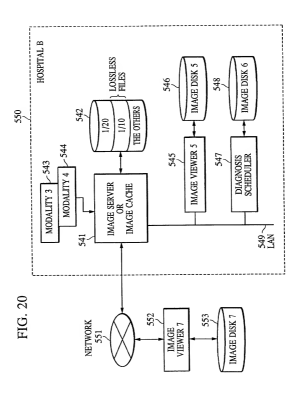


FIG. 19





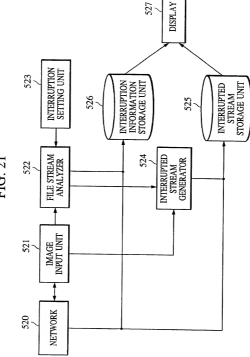


FIG. 21

527 / DISPLAY

> INTERRUPTED STREAM STORAGE UNIT

INTERRUPTION SETTING UNIT INTERRUPTION INFORMATION STORAGE UNIT 526 INTERRUPTED STREAM GENERATOR FILE STREAM ANALYZER 522 IMAGE INPUT UNIT 521 528 NETWORK DATA OUTPUT UNIT

FIG. 22